

MATURATION :

Algorithmes PIC sur grilles parcimonieuses massivement parallèles pour la simulation des plasmas froids hors-équilibres

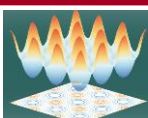
ANR-22-CE46-0012

CE46 - Modèles numériques, simulation, applications



DUREE : 2023 - 2026 (4 ANS)
BUDGET : 1 341 072 €
AIDE : 355 470 €

label



Réunion d'avancement, Laplace, Toulouse – 04/04/2024

Laplace

Ordre du jour

- **10h-10h15** : point administratif (L. Garrigues)
- **10h15-10h45** : résultats 3D-code de C.G. (L. G.)
- **10h45-11h45** : dernier résultat schéma d'ordre 4 (P. Pace)
- **12h-13h15** : repas – L'Esplanade
- **13h30-14h30** : plateformes de calcul, post-doc (M. Lobet)

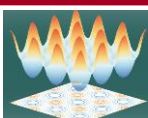
Portail > Offres > Offre UMR5213-DELDAL-012 - Chercheur postdoctoral : Portage à l'Exascale d'un code de simulation Sparse-PIC 3D pour la modélisation des plasmas(H/F)

Chercheur postdoctoral : Portage à l'Exascale d'un code de simulation Sparse-PIC 3D pour la modélisation des plasmas(H/F)

Cette offre est disponible dans les langues suivantes :



- **14h30-16h30** : discussion générale



Point administratif

- Pas de rapport intermédiaire, uniquement un rapport final
- Nouveau site pour les porteurs de projet
- Deux publications, Laplace/IMT

Acceleration of Particle-In-Cell Simulations using Sparse Grid Algorithms.

I. Application to Dual Frequency Capacitive Discharges

L. Garrigues,¹ M. Chung-To-Sang,¹ G. Fubiani,¹ C. Guillet,^{1,2} F. Deluzet,² and J. Narski²

¹LAPLACE, Université de Toulouse, CNRS, INPT, UPS, Toulouse, France

²Université de Toulouse, UPS, INSA, UT1, UTM, Institut de Mathématiques de Toulouse, CNRS, Institut de Mathématiques de Toulouse, UMR 5219, 31062 Toulouse, France

Acceleration of Particle-In-Cell Simulations using Sparse Grid Algorithms.

II. Application to Partially Magnetized Low Temperature Plasmas

L. Garrigues,¹ M. Chung-To-Sang,¹ G. Fubiani,¹ C. Guillet,^{1,2} F. Deluzet,² and J. Narski²

¹LAPLACE, Université de Toulouse, CNRS, INPT, UPS, Toulouse, France

²Université de Toulouse, UPS, INSA, UT1, UTM, Institut de Mathématiques de Toulouse, CNRS, Institut de Mathématiques de Toulouse, UMR 5219, 31062 Toulouse, France

- Une publication, IMT

High-order Sparse-PIC methods: analysis and numerical investigations

Fabrice Deluzet[†]

Clément Guillet^{†*}

Jacek Narski[†]

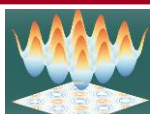
Paul Pace[†]

[†]Université de Toulouse; UPS, INSA, UT1, UTM,
Institut de Mathématiques de Toulouse,
CNRS, Institut de Mathématiques de Toulouse UMR 5219,
F-31062 Toulouse, France,

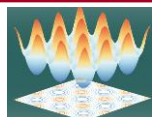
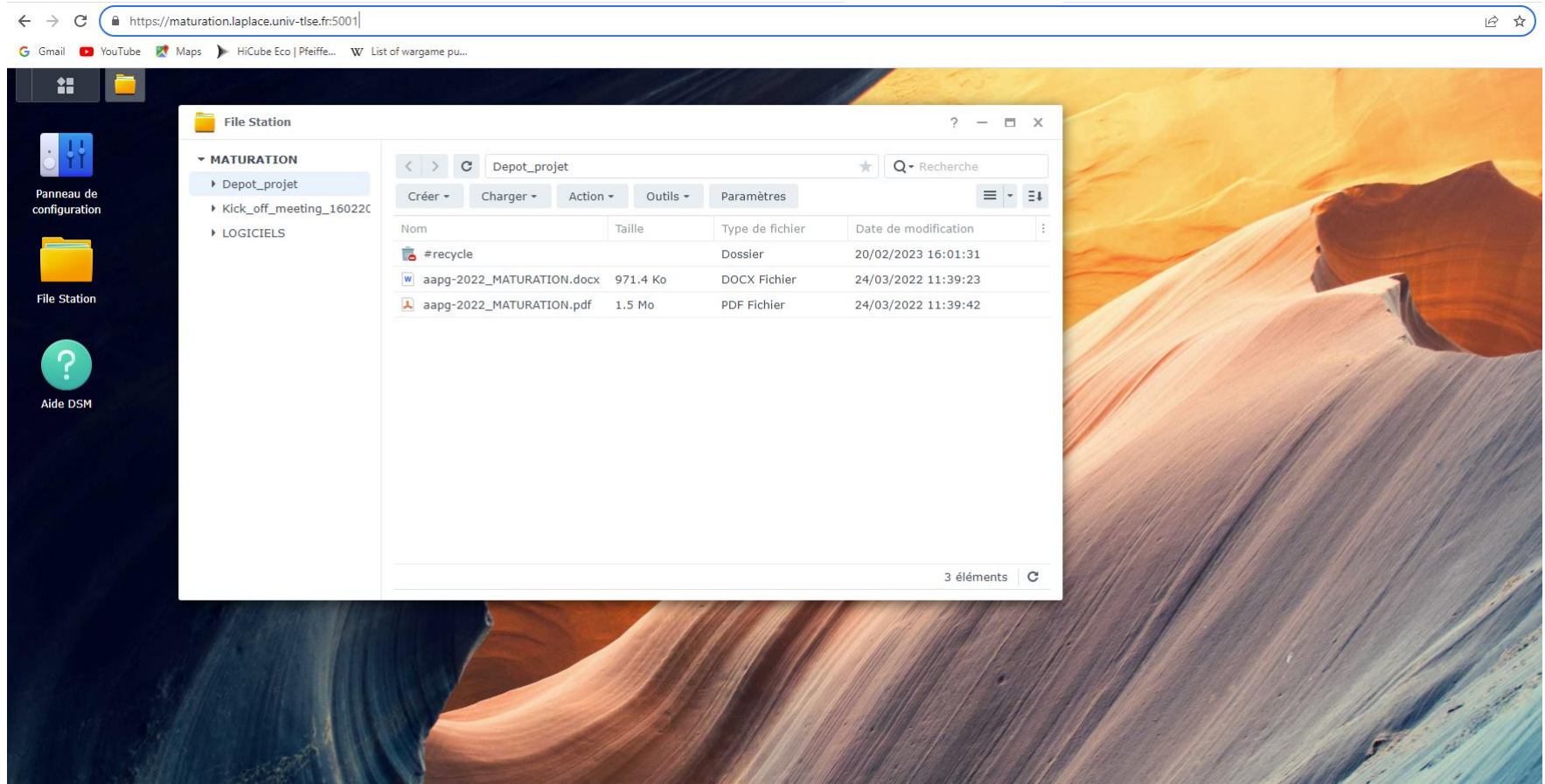
This work is licensed under
a Creative Commons “Attribution 4.0 International” license.



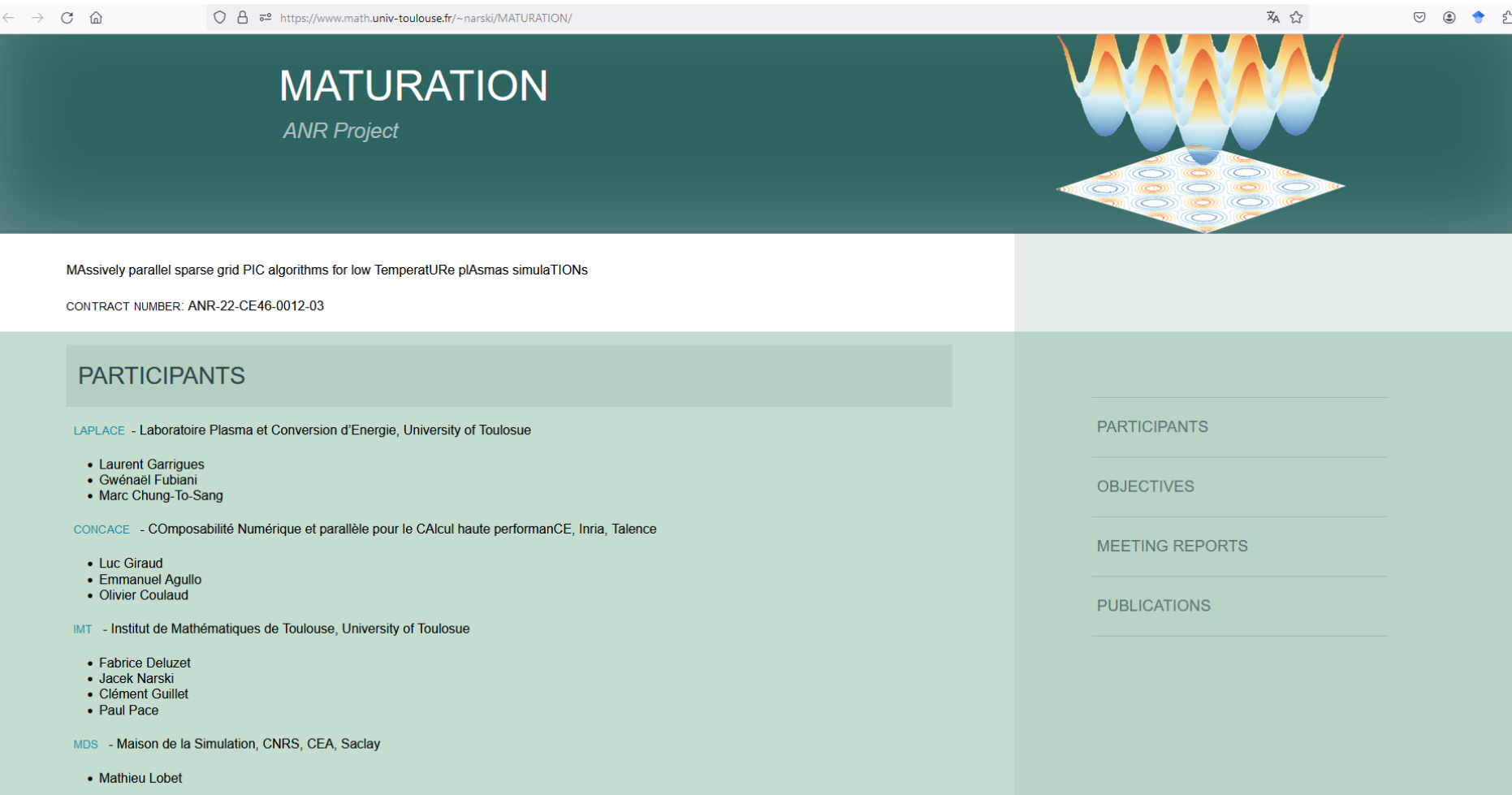
- Conférence Invitée, EPS Plasma Physics,
juillet 2024



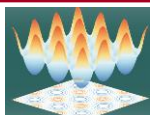
Site web à diffusion interne



Site web à diffusion externe



The screenshot shows a web browser displaying the project's homepage. The URL in the address bar is <https://www.math.univ-toulouse.fr/~narski/MATURATION/>. The page has a dark green header with the title "MATURATION" and subtitle "ANR Project". To the right of the title is a decorative graphic of plasma filaments. Below the header, there is a brief description of the project: "MAssively parallel sparse grid PIC algorithms for low TemperatURe plAsmas simulaTIONS" and the contract number "CONTRACT NUMBER: ANR-22-CE46-0012-03". The main content area is divided into two columns. The left column is titled "PARTICIPANTS" and lists the partners and their members: LAPLACE (Laurent Garrigues, Gwénaël Fubiani, Marc Chung-To-Sang), CONCACE (Luc Giraud, Emmanuel Agullo, Olivier Coulaud), IMT (Fabrice Deluzet, Jacek Narski, Clément Guillet, Paul Pace), and MDS (Mathieu Lobet). The right column contains links to "PARTICIPANTS", "OBJECTIVES", "MEETING REPORTS", and "PUBLICATIONS".

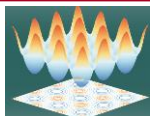


Réunion d'avancement, Laplace, Toulouse – 04/04/2024

 Laplace

Tâches – diagramme de Gantt

Work Packages & Tasks	LAPLACE	CONCACB	IMT	Mds	Year 1				Year 2				Year 3				Year 4			
	T1	T2	T3	T4	T1	T2	T3	T4	T1	T2	T3	T4	T1	T2	T3	T4	T1	T2	T3	T4
WP0 Project management	☒	x	x	x																
T0.1 – data management	x	x	x	x	M0.1															
T0.2 – meetings	x	x	x	x	D0.1	D0.2	D0.6		D0.3	D0.7			D0.4	D0.8		D0.5	D0.9			
T0.3 – hiring of persons	x	x	x	x			M0.2			M0.3	M0.4									
T0.4 – annual reports	x	x	x	x			D0.10			D0.11			D0.12			D0.13				
T0.5 – collaborative tool	x	x	x	x	M0.5															
WP1 Opt. 3D sparse PIC model	☒	x	x	x																
T1.1 – construction	x	x	x	x									D1.1							
T1.2 – scalability	x	x	x	x										D1.2						
WP2 Benchmarks	☒	x	x																	
T2.1 – definition of test cases	x				M2.1															
T2.2 – implementation	x	x	x						M2.2		D2.1									
T2.3 – verification	x	x	x								M2.3		D2.2							
WP3 Numerical analysis	x	x	☒						M3.1				D3.1							
T3.1 – Sparse grid reconstruction	x	x	x						M3.2				D3.1							
T3.2 – hierarchization strategy	x	x	x										D3.1							
T3.2 – Vlasov-Maxwell system	x	x	x								M3.3			D3.2						
WP4 3D solvers & parallelization	x	☒	x	x																
T4.1 – 3D parallelization	x	x	x	x					M4.1				D4.1							
T4.2 – parallel Poisson solver	x	x	x						M4.2				D4.1							
T4.3 – parallel perform. benc.	x	x	x										D4.1							
WP5 Sparse PIC optimization	x	x	☒																	
T5.1 – cache-based optimization	x	x	x								M5.1									
T5.2 – vectorization	x	x	x										M5.2	D5.1						
WP6 Commun. & dissemination	x	x	☒	x																
T6.1 – communication	x	x	x	x	M6.1															
T6.2 – archive	x	x	x	x	M6.2															
T6.3 – dissemination	x	x	x	x	D6.1	D6.2	D6.3	D6.4	D6.5	D6.6	D6.7	D6.8								



Budget

	Partner 1 LAPLACE	Partner 2 Concace	Partner 3 IMT	Partner 4 MdS
Staff expenses	103 196 € (2-year post-doc)	48 000 € (1-year post-doc)	57 180 € (1-year post-doc)	3 900 € (1 Master Internship)
Instruments and material costs (including the scientific consumables)	13 000 €	3 000 €	14 000 €	4 000 €
Building and ground costs	0 €	0 €	0 €	0 €
Outsourcing / subcontracting	2 000 €	2 000 €	2 000 €	2 000 €
General and administrative costs & other operating expenses	17 200 €	22 000 €	15 200 €	5 900 €
Administrative management & structure costs (13 %)	17 601 €	9 750 €	11 489 €	2 054 €
Sub-total	152 997 €	84 750 €	99 869 €	17 854 €
Requested funding	355 470 €			

